

Digi-Sterile
Date: 2/22/09
Page: 1 of 4

PALM INTRANET

Inventor Name Search Result

Your search was:

First Name = SALGO, GIO

First Name = IVAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10/131704	6,709,912	150	06/26/2002	BIPLANE ULTRASOUND IMAGING	SALGO, IVAN
10564207	Submitted	250	10/10/2002	IMAGING ULTRASOUND TRANSDUCER TEMPERATURE CONTROL SYSTEM AND METHOD	SALGO, IVAN
10268267	6,709,912	250	10/10/2002	IMAGING ULTRASOUND TRANSDUCER TEMPERATURE CONTROL SYSTEM AND METHOD USING FEEDBACK	SALGO, IVAN
11306144	6,694,357	250	10/11/2002	OPERATOR SUPERVISED TEMPERATURE CONTROL SYSTEM AND METHOD FOR AN ULTRASOUND TRANSDUCER	SALGO, IVAN
10264176	6,694,357	150	10/10/2002	METHOD OF AND SYSTEM FOR ULTRASOUND IMAGING	SALGO, IVAN
10286664	6,709,912	150	10/31/2002	BIPLANE ULTRASOUND IMAGING	SALGO, IVAN
10550210	Not Issued	71	09/21/2002	Guidance of invasive medical devices by wide view three-dimensional ultrasonic imaging	SALGO, IVAN
10580212	Not Issued	61	09/21/2002	Guidance of invasive medical devices with combined three-dimensional ultrasonic imaging system	SALGO, IVAN
10580214	Not Issued	71	09/21/2002	Guidance of invasive medical devices by three-dimensional ultrasonic imaging	SALGO, IVAN
105773048	Not Issued	71	09/23/2002	Dynamic cardiac volume measurement	SALGO, IVAN
106452497	8,054,656	150	08/21/2009	IMAGING ULTRASOUND TRANSDUCER TEMPERATURE	SALGO, IVAN

ROON PROBE SYSTEM AND METHOD FOR USE THEREIN					
10780844	2229633	190	02-17-2004	GUIDANCE OF INVASIVE MEDICAL DEVICES BY HIGH RESOLUTION THREE DIMENSIONAL ULTRASOUND IMAGING	SALGO, IVAN
		✓			
11597116	5604 Issued	26	03-05-2003	Ultrasonic Diagnosis of Ischemic Cardiomyopathy	SALGO, IVAN
11573852	5604 Issued	25	04-12-2003	IMAGING SYSTEM	SALGO, IVAN
11616779	Not Issued	25	05/19/2003	Autostereoscopic Display	SALGO, IVAN
11662487	Not Issued	25	05/05/2003	Ultrasonic Diagnosis of Myocardial Dysfunction	SALGO, IVAN
12282672	Not Issued	17	06/12/2003	ULTRASOUND DIAGNOSIS BY QUANTIFICATION OF MYOCARDIAL PERFORMANCE	SALGO, IVAN
12301495	Not Issued	19	01/01/2003	3D ECHOCARDIOGRAPHIC SHAPE ANALYSIS	SALGO, IVAN
10618777	Not Issued	199	03/27/2003	Guidance of invasive medical devices by enhanced three dimensional ultrasonic imaging	SALGO, IVAN
06458778	Not Issued	159	01/27/2003	Guidance of invasive medical devices by wide view 3D ultrasonic imaging	SALGO, IVAN
06156279	Not Issued	159	03/26/2003	Guidance of invasive medical devices by high resolution 3D ultrasonic imaging	SALGO, IVAN
004658781	Not Issued	199	03/27/2003	Guidance of invasive medical devices with combined 3D ultrasonic imaging system	SALGO, IVAN
0-11587255	Not Issued	159	01/27/2003	Guidance of invasive medical devices by 3D ultrasonic imaging	SALGO, IVAN
010083486	Not Issued	159	03/11/2003	Ultrasonic diagnosis of ischemic cardiomyopathy	SALGO, IVAN
010043217	Not Issued	159	03-31-2003	Imaging system	SALGO, IVAN
010043218	Not Issued	159	02-17/2003	Autostereoscopic display	SALGO, IVAN
010784982	Not Issued	159	04-25/2003	Targeted additive with use for guiding ultrasound images	SALGO, IVAN
010734692	Not Issued	159	11-08/2003	Ultrasonic diagnosis of myocardial	SALGO, IVAN

Dw. Soddy

1000-322-2809

Doc. # 404826

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name ~ SAVORD
First Name ~ BERNARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10/231704	6,799,294	15+	08/29/2002	BIPLANE ULTRASONIC IMAGING	SAVORD, BERNARD
10/254136	Not Patented	6+	11/13/2002	3D transpond-imaging systems and methods for a user-guided three-dimensional volume-scan sequence	SAVORD, BERNARD
10/286664	6,761,288	14+	10/13/2002	BIPLANE ULTRASONIC IMAGING	SAVORD, BERNARD
10/378711	Not Issued	8+	06/03/2003	Miniaturized ultrasonic transducer	SAVORD, BERNARD
10/286210	Not Issued	7+	09/21/2002	Guidance of invasive medical devices by wide view three-dimensional ultrasonic imaging	SAVORD, BERNARD
10/351242	Not Issued	6+	08/23/2002	Guidance of invasive medical devices with combined three-dimensional ultrasonic ranging system	SAVORD, BERNARD
10/286211	Not Issued	7+	09/21/2002	Guidance of invasive medical devices by three-dimensional ultrasonic imaging	SAVORD, BERNARD
10/409150	Not Issued	30	02/21/2006	Imaging optimization method for transducers and surfaces	SAVORD, BERNARD
10/380443	7,270,694	15+	03/17/2009	GUIDANCE OF INVASIVE MEDICAL DEVICES BY THREE DIMENSIONAL ULTRASONIC IMAGING	SAVORD, BERNARD
10/287243	Not Issued	25	08/28/2008	LINEAR ARRAY ULTRASOUND TRANSDUCER WITH ACTIVE BACKSCATTER	SAVORD, BERNARD
10/286727	Not Issued	19	01/01/2010	LINEAR ARRAY ULTRASOUND TRANSDUCER WITH VARIABLE FOCUS	SAVORD, BERNARD

DRAFT: 5/29/10
10005 3/21/2010
14pm - 10005

PALM INTRANET

Inventor Name Search Result

Your Search: word:

Last Name = SCAMPINI

First Name = STEVEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10/580210	Not issued	71	04/21/2009	Guidance of invasive medical devices by wide view three dimensional ultrasonic imaging	SCAMPINI, STEVEN
10/590212	Not issued	61	05/21/2009	Guidance of invasive medical devices with combined three dimensional ultrasonic imaging systems	SCAMPINI, STEVEN
10/590213	Not issued	71	05/21/2009	Guidance of invasive medical devices by three dimensional ultrasonic imaging	SCAMPINI, STEVEN
10/780445	1227080	130	02/17/2008	GUIDANCE OF INVASIVE MEDICAL DEVICES BY HIGH RESOLUTION THREE DIMENSIONAL ULTRASOUND IMAGING	SCAMPINI, STEVEN
11/111169	Not issued	25	12/19/2006	SYSTEMS METHODS AND KITS FOR PREPARING SPECIMEN SLIDES	SCAMPINI, STEVEN
11/268398	Not issued	25	01/10/2008	METHODS AND APPARATUS FOR SPACING CELLULAR MATTER IN A CELL BLOCK	SCAMPINI, STEVEN
60458777	Not issued	159	03/27/2007	Guidance of invasive medical devices by enhanced three dimensional ultrasonic imaging	SCAMPINI, STEVEN
60458778	Not issued	159	03/27/2007	Guidance of invasive medical devices by wide view 3D ultrasonic imaging	SCAMPINI, STEVEN
60458779	Not issued	159	03/27/2007	Guidance of invasive medical devices by high resolution 3D ultrasonic imaging	SCAMPINI, STEVEN
60458780	Not issued	159	03/27/2007	Guidance of invasive medical devices with combined 3D ultrasonic imaging systems	SCAMPINI, STEVEN

PATENT FEEDBACK			
10,091,444	Patentable	240	08/11/2010
			OPERATOR SUPERVISED TEMPERATURE CONTROL SYSTEM AND METHOD FOR AN ULTRASOUND TRANSDUCER
10,118,796	Patentable	154	11/11/2012
			ULTRASOUND PROBE WITH TWO DIMENSIONAL ARRAY TRANSDUCER
10,538,619	Not Issued	121	04/07/2020
			Control mechanism for an endoscope
10,540,110	Not Issued	71	09/21/2015
			Guidance of invasive medical devices by wide view three dimensional ultrasound imaging
10,549,212	Not Issued	61	09/21/2015
			Guidance of invasive medical device with combined three dimensional ultrasound imaging system
10,550,214	Not Issued	71	07/21/2015
			Guidance of invasive medical devices by three dimensional ultrasound imaging
10,556,912	Not Issued	71	10/13/2015
			Ultrasound Imaging Probe Featuring Wide Field of View
10,642,599	Patentable	180	08/21/2017
			IMAGING ULTRASOUND TRANSDUCER TEMPERATURE CONTROL SYSTEM AND METHOD USING FEEDBACK
10,780,645	Patentable	154	02/17/2020
			GUIDANCE OF INVASIVE MEDICAL DEVICES BY HIGH RESOLUTION THREE DIMENSIONAL ULTRASOUND IMAGING
10,813,142	Not Issued	184	08/28/2018
			Apparatus and method for 3D- based ultrasound transducer temperature sensing
11,007,379	Not Issued	181	12/08/2018
			Ultrasound probe receptacle
11,030,610	Not Issued	41	01/10/2019
			Transvaginal and transvaginal, transvaginal ultrasound imaging system
11,032,814	Not Issued	24	10/28/2019
			Ultrasound Probe Housing in Operational Indication Air Supply
11,032,888	Not Issued	31	07/07/2019
			Method and Apparatus for Continuous Imaging by